SECRET

CENTRAL INTELLIGENCE AGENCY

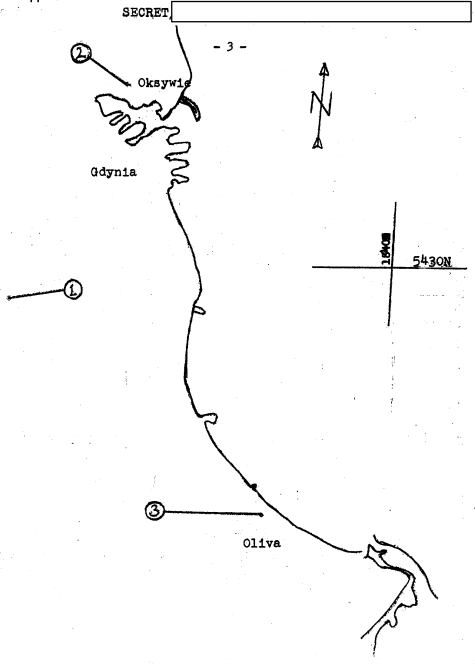
INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

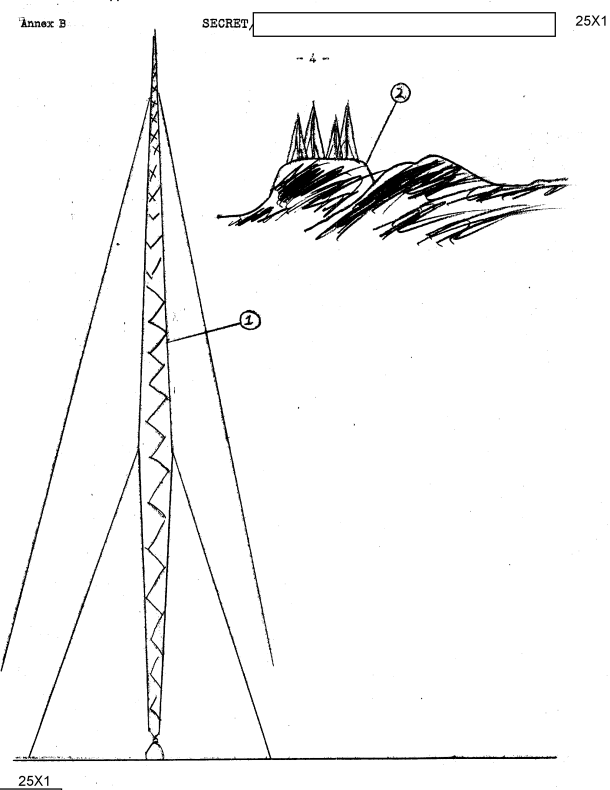
				25X1	
COUNTRY	Poland		REPORT NO.		•
SUBJECT	Radio Stations at	Gdynia, Oksywie,	DATE DISTR.	30 June 1953	
25X1	and Oliwa		NO. OF PAGES	4	
DATE OF INFO.			REQUIREMENT NO		25X1
PLACE ACQUIRE			REFERENCES	· [
			REFERENCES	*.	
	THE SOURCE THE	EVALUATIONS IN THIS REPO APPRAISAL OF CONTENT IS (FOR KEY SEE REVERSE)	RT ARE DEFINITIVE. TENTATIVE.		25X1
25X1 1.		installation	ns and points of in	terest: Zee Annex A7	,
	t #1. Radio Gdynia.	A ship to shore st	ation, used for th	terest: See Annex A7	
Poin	sea for all po	A ship to shore st of weather reports a ort cities, and at t	tation, used for the to 0830 and 2030 ho	e following purposes: urs to all ships at	
Poin	sea for all po ports from shi repair facilit	A ship to shore store store and at the cities, and at the property at sea; reporting at ports, departites at ports, departites at ports, departing at ports, at ports, and at the ports at ports, at	tation, used for that 0830 and 2030 horate time, receing on positions of	e following purposes: urs to all ships at iving weather re- ships, docking and	
Point	sea for all po ports from shi repair facilit of cargo, load telegrams. Fi	A ship to shore start weather reports appreciates, and at the start sea; reports ites at ports, departing and unloading cashing trawlers relations.	tation, used for that 0830 and 2030 hother same time, receiving on positions of trure station messal from the cargo, personal wed information could	e following purposes: urs to all ships at iving weather re- ships, docking and ges, types and amount telephone calls and	
Point	sea for all po ports from shi repair facilit of cargo, load telegrams. Fi types of fish facilities at	A ship to shore start weather reports appreciates, and at the start in	tation, used for that 0830 and 2030 hose the same time, receing on positions of ture station messal from the formation continuous information concerns following is a left and the content of the content	e following purposes: urs to all ships at iving weather re- ships, docking and ges, types and amount telephone calls and noeming quantity and crining unloading	
Point	sea for all poports from shirepair facilit of cargo, load telegrams. Fi types of fish facilities at used: 1650 KC voice frequence	A ship to shore so of weather reports a port cities, and at the ps at sea; reportities at ports, departing and unloading cashing trawlers relacted to the ps at sea; the ps at sea; reports and the ps at sea; reports and the ps at sea; the ps at se	tation, used for that 0830 and 2030 hoster same time, received on positions of ture station messal from the cargo, personal typed information concerned following is a 1:	e following purposes: urs to all ships at iving weather re- ships, docking and ges, types and amount telephone calls and neerning quantity and ring unloading lst of frequencies	
Point (1997)	sea for all poports from shirepair facilition cargo, load telegrams. Fitypes of fish facilities at used: 1650 KC voice frequencies from ship to s	A ship to shore so of weather reports a per cities, and at the part of the sat sea; reportities at ports, departing and unloading cannot shing trawlers relaced to the sat sea; ship the same same than the same season of the same season seaso	tation, used for that 0830 and 2030 however the same time, received on positions of ture station messal from the station messal from the station messal information containformation concerns following is a 1: 2324 KC, 3234 KC. The initial Radio Gdymia would be to the station of the station	e following purposes: urs to all ships at iving weather re- ships, docking and ges, types and amount telephone calls and nacerning quantity and rning unloading ist of frequencies These were all here were three other	
Point	sea for all poports from shirepair facilition cargo, load telegrams. Fitypes of fish facilities at used: 1650 KC voice frequence frequencies from ship to schange frequence	A ship to shore so of weather reports a part cities, and at the ps at sea; reportities at ports, departing and unloading caught and received intended ports. The plant of the property of the	tation, used for that 0830 and 2030 hose the same time, receiving on positions of ture station messaged information concerns following is a 1: 2324 KC, 3234 KC. The initial Radio Gdynia would so.	e following purposes: urs to all ships at iving weather re- ships, docking and ges, types and amount telephone calls and neerning quantity and raing unloading ist of frequencies These were all here were three other lating frequency then have ship	
Point 25X1 25X1	sea for all poports from shirepair facilition cargo, load telegrams. Fitypes of fish facilities at used: 1650 KC voice frequence frequencies from ship to schange frequence	A ship to shore so of weather reports a per cities, and at the part of the sat sea; reportities at ports, departing and unloading cannot shing trawlers relaced to the sat sea; ship the same same than the same season of the same season seaso	tation, used for that 0830 and 2030 hoo the same time, received on positions of ture station messarf cargo, personal yed information concerns following is a 1: 2324 KC, 3234 KC, and receiving. The initian Radio Gdynia would so	e following purposes: urs to all ships at iving weather re- ships, docking and ges, types and amount telephone calls and neerning quantity and raing unloading ist of frequencies These were all here were three other lating frequency then have ship	
Point 25X1 25X1 25X1	sea for all poports from shi repair facilit of cargo, load telegrams. Fi types of fish facilities at used: 1650 KC voice frequence frequencies from ship to schange frequent	A ship to shore so of weather reports a part cities, and at the ps at sea; reportities at ports, departing and unloading caught and received intended ports. The plant of the property of the	tation, used for that 0830 and 2030 hoo the same time, received on positions of ture station messarf cargo, personal yed information concerns following is a 1: 2324 KC, 3234 KC, and receiving. The initian Radio Gdynia would so	e following purposes: urs to all ships at iving weather re- ships, docking and ges, types and amount telephone calls and neerning quantity and raing unloading ist of frequencies These were all here were three other lating frequency then have ship	
Point 25X1 25X1 25X1	sea for all poports from shi repair facilit of cargo, load telegrams. Fi types of fish facilities at used: 1650 KC voice frequencies from ship to schange frequent frequencies from ship to schange frequent frequencies from ship to schange frequent	A ship to shore so of weather reports a per cities, and at the part of the sat sea; reportifies at ports, departing and unloading cashing trawlers relacted to the same search and received intended ports. The 1818 KC, 1960 KC, the search on sending more was 1650 KC. The same search of the same sage additional station at Oks	tation, used for that 0830 and 2030 hooke same time, receing on positions of ture station messal from cargo, personal typed information concerne following is a life 2324 KC, 3234 KC. The initial Radio Gdynia would so.	e following purposes: urs to all ships at iving weather re- ships, docking and ges, types and amount telephone calls and nacerning quantity and raing unloading ist of frequencies These were all here were three other lating frequency then have ship	
Point 25X1 25X1	sea for all poports from shi repair facilit of cargo, load telegrams. Fi types of fish facilities at used: 1650 KC voice frequencies from ship to schange frequent	A ship to shore stoff weather reports apprent cities, and at the part of the sat sea; reports departies at ports, departing and unloading caught and received intended ports. The 1818 KC, 1960 KC, des used on sending more was 1050 KC. The same of	tation, used for that 0830 and 2030 hooke same time, received on positions of ture station messal from the following is a light of the followi	e following purposes: urs to all ships at iving weather re- ships, docking and ges, types and amount telephone calls and nacerning quantity and raing unloading ist of frequencies These were all here were three other lating frequency then have ship	
Point 25X1 25X1 25X1	sea for all poports from shi repair facilit of cargo, load telegrams. Fi types of fish facilities at used: 1650 KC voice frequencies from ship to schange frequent #2. Polish Naval Refractors station.	A ship to shore so of weather reports a per cities, and at the part of the sat sea; reportifies at ports, departing and unloading cashing trawlers relacted to the same search and received intended ports. The 1818 KC, 1960 KC, the search on sending more was 1650 KC. The same search of the same sage additional station at Oks	tation, used for that 0830 and 2030 hooke same time, receing on positions of ture station messal from cargo, personal typed information concerne following is a life 2324 KC, 3234 KC. The initial Radio Gdynia would so.	e following purposes: urs to all ships at iving weather re- ships, docking and ges, types and amount telephone calls and nacerning quantity and raing unloading ist of frequencies These were all here were three other lating frequency then have ship	

25X1 Approved For Release 2005/07/13: CIA-RDP80-00810A001500270005-1 25X1 SECRET -2-25X1 Polish Army Radio Station at Oliwa Point #3. was a 25X1 Polish army radio station. 25X1 Antennas Zee Amex Bore To Point #1. Steel construction, 60 to 70 m. high, supported by four heavy steel cables. 25X1 25X1 25X1 four antennas at each radio Radio Gdynia antennas station to 60 m. apart. 25X1 25X1 #2. Antennas on hill at Radio Gdynia 25X1 25X1 25X1 3. new large radio station was built at Witowo 1/5208N-1725E/ and used for ship to shore communications. It first was used in March or April of 1952 and allegedly was the most powerful station in Poland. 25X1 Comment: witowo, according to the Joob dinates given, would be in Encl the vicinity of Posnan, an unlikely location for awakin to shore radio. 25X1

SECRET



Overlay of GSGS 4416, Sheet J-13, Pinpointing Radio Stations Located at Gdynia, Oksywie, Oliva



Sketch of Antenna Located at Radio Gdynia, Oksyle and Oliva

SECRET